# **CONTENTS OF VOLUME 57**

# Number 1

# **RADIATION PHYSICS**

V. Nagy, J. M. Puhl and M. F. Desrosiers	1	Advancements in accuracy of the alanine dosimetry system. Part 2. The influence of the irradiation temperature
M. Hanafi, M. M. Omar and Y. E.E-D. Gamal	11	Study of laser-induced breakdown spectroscopy of gases
G. Dattoli and A. Torre	21	Exponential operators, quasi-monomials and generalized polynomials
RADIA	TIOI	NCHEMISTRY
W. Dong, W. Zhang, G. Chen and J. Liu	27	Radiation effects on the immiscible polymer blend of nylon1010 and high-impact polystyrene (HIPS) I: Gel/dose curves, mathematical expectation theorem and thermal behaviour
P. Driver, G. Glowa and J. C. Wren	37	Steady-state $\gamma$ -radiolysis of aqueous methyl ethyl ketone (2-butanone) under postulated nuclear reactor accident conditions
Correspondence		
A. Trifunac	53	The future of radiation chemistry
RADIA	TION	PROCESSING
MJ. Kim, HS. Yook and MW. Byun	55	Effects of gamma irradiation on microbial contamination and extraction yields of Korean medicinal herbs
F. Köksal and R. Köseoğlu	59	EPR of gamma irradiation induced radicals in NaHCO $_3$ , CsHCO $_3$ and Na $_2$ CO $_3$
K. Hirota, T. Hakoda, H. Arai and S. Hashimoto	63	Dechlorination of chlorobenzene in air with electron beam
J. Kumagai, H. Katoh, T. Kumada, A. Tanaka, S. Tano and T. Miyazaki	75	Strong resistance of <i>Arabidopsis thaliana</i> and <i>Raphanus sativus</i> seeds for ionizing radiation as studied by ESR, ENDOR, ESE spectroscopy and germination measurement: Effect of long-lived and super-long-lived radicals
ES. A. Hegazy, ER. H. A. Abd and H. A. Shawky	85	Investigations and characterization of radiation grafted copolymers for possible practical use in waste water treatment
Technical note		
O. G. Duliu, M. Ferdes and O. S. Ferdes	97	EPR identification of irradiated Monascus purpureus red pigment

# Number 2

# **RADIATION PHYSICS**

Zhongying Li, Dezhi Wen, Dahua Chen, Shouyong Peng, Lu Zhang and Keqin Shi	103	A study of dosimetry characteristics of GAF DM-1260 radiochromic films
Olga F. Sleptchonok, Vitaly Nagy and Marc F. Desrosiers	115	Advancements in accuracy of the alanine dosimetry system. Part 1. The effects of environmental humidity
A. Deb and A. K. Chatterjee	135	Compton scattering study on the electronic properties of niobium carbide and niobium nitride

# **RADIATION CHEMISTRY**

Y.-K. Lee, H.-H. Chang, J.-S. Kim, J. K. Kim
and K.-S. Lee

Lignocellulolytic mutants of *Pleurotus ostreatus* induced by gammaray radiation and their genetic similarities

Chang-yuan Lu, Wen-feng Wang, Wei-zhen Lin, Qiang-guo Xu, Jing-xi Pan, Zhen-hui Han, Si-de Yao and Nian-yun Lin

Takashi Sumiyoshi, Shohei Ueta, Feng Wu and Sadashi Sawamura 151 Pulse radiolysis studies of etoposide and  $4^\prime$  -demethylepipodophyllotoxin in aqueous solution

157 Radiolytic generation and photochemistry of 9-xanthenyl radicals in halogenated solvents

#### RADIATION PROCESSING

M. Kim and K. Saito

167 Radiation-induced graft polymerization and sulfonation of glycidyl methacrylate on to porous hollow-fiber membranes with different pore sizes

Dilek Şolpan and Olgun Güven

173 Thermal stability of the copolymers of allyl glycidyl ether with acrylonitrile and methyl methacrylate obtained via gamma irradiation

S.-H. Choi, S.-Y. Park and Y. C. Nho

179 Electrochemical properties of polyethylene membrane modified with carboxylic acid group

Seong-Ho Choi and Young Chang Nho

187 Adsorption of UO<sub>2</sub><sup>2+</sup> by polyethylene adsorbents with amidoxime, carboxyl, and amidoxime/carboxyl group

S. Ebraheem, A. A. Abdel-Fattah,

F. I. Said and Z. I. Ali

Polymer-based triphenyl tetrazolium chloride films for ultraviolet radiation monitoring

#### Numbers 3-6

# 11<sup>TH</sup> INTERNATIONAL MEETING ON RADIATION PROCESSING (IMRP-11)

George West 203 Preface

205 IMRP-11 Awards

George West, Gord Ashfield and Arne Miller 207 IMRP-11: Statements by the editors

209 IMRP-11 Organization

#### FOOD IRRADIATION, REGULATORY ASPECTS

Ralph T. Ross and Dan Engeljohn
211 Food irradiation in the United States: irradiation as a phytosanitary treatment for fresh fruits and vegetables and for the control of microorganisms in meat and poultry

Peter J. G. Neyssen 215 Practical implications of developments in legislation on food irradiation in the European Union

Peter B. Roberts 219 Regulatory aspects of food irradiation in the Asia—Pacific region

 Ingrid Nine de Bruyn
 223
 The application of high dose food irradiation in South Africa

 K. Kameyama and H. Ito
 227
 Twenty-six years experience of commercialization on potato irradia

Patterson Adams

231 Where's the beef? An update on meat irradiation in the USA

atterson Adams 231 Where's the beef? An update on meat irradiation in the USA

Gary James Luckman 235 Food irradiation: Australian quarantine regulatory attitude toward food exports

C. Hunter 239 Changing attitudes to irradiation throughout the food chain

John Woolston 245 Food irradiation in the UK and the European Directive

Luiz Carlos de Oliveira 249 Present situation of food irradiation in South America and the regulatory perspectives for Brazil

# FOOD IRRADIATION, INVESTIGATIONS

Setsuko Todoriki and Toru Hayashi	253	Disinfection of seeds and sprout inhibition of potatoes with low energy electrons
M. D. C. A. de Souza and N. L. Del Mastro	257	Irradiation of cane sugar spirit
M. K. Dogbevi, C. Vachon and M. Lacroix	261	The effect of gamma irradiation on physicochemical and microbiological quality of fresh pork loins
M. K. Dogbevi, C. Vachon and M. Lacroix	265	Effect of gamma irradiation on the microbiological quality and on the functional properties of proteins in dry red kidney beans ( <i>Phaseolus vulgaris</i> )
M. Moussaid, M. Lacroix, J. Nketsia-Tabiri and C. Boubekri	269	Effects of irradiation in combination with waxing on the essential oils in orange peel
M. Moussaid, M. Lacroix, J. Nketsia-Tabíri and C. Boubekri	273	Phenolic compounds and the colour of oranges subjected to a combination treatment of waxing and irradiation
N. Ayed, HL. Yu and M. Lacroix	277	Using gamma irradiation for the recovery of anthocyanins from grape pomace
B. Kalman, L. Szikra and P. Ferencz	281	Food irradiation in Hungary: commercial processing and development work
W. Migdał, H. B. Owczarczyk, B. Kędzia, E. Holderna-Kędzia and D. Madajczyk	285	Microbiological decontamination of natural honey by irradiation
Anna Lucia C. H. Villavicencio, Jorge Mancini-Filho, Henry Delincée and Ralf Greiner	289	Effect of irradiation on anti-nutrients (total phenolics, tannins and phytate) in Brazilian beans
Anna Lucia C. H. Villavicencio, Jorge Mancini-Filho and Henry Delincée	295	Application of a rapid screening method to detect irradiated meat in Brazil
Anna Lucia C. H. Villavicencio, Jorge Mancini-Filho, Henry Delincée and Antal Bognár	299	Effect of gamma irradiation on the thiamine, riboflavin and vitamin ${\rm B}_6$ content in two varieties of Brazilian beans
Antonio J. Aliste, Fernando F. Vieira and Nelida L. Del Mastro	305	Radiation effects on agar, alginates and carrageenan to be used as food additives
Joong-Ho Kwon, Myung-Woo Byun, Kang-Soo Kim and II-Jun Kang	309	Comparative effects of gamma irradiation and phosphine fumigation on the quality of white ginseng
C. N. Pellegrini, C. A. Croci and G. A. Orioli	315	Morphological changes induced by different doses of gamma irradiation in garlic sprouts
Joong-Ho Kwon, Hyung-Wook Chung and Myung-Woo Byun	319	ESR spectroscopy for detecting gamma-irradiated dried vegetables and estimating absorbed doses
Masakazu Furuta, Toshio Hayashi, Tomohisa Kakefu and Hideaki Nishihara	325	Public status toward radiation and irradiated potatoes at "Youngster's Science Festival" in several cities including Tokyo, Osaka, and Hiroshima, Japan
Qinglong Chen, Yiming Ha and Zhijun Chen	329	A study on radiation sterilization of SPF animal feed
H. B. Owczarczyk, W. Migdał and B. Kędzia	331	The pharmacological activity of medical herbs after microbiological decontamination by irradiation
X. Juanchi, G. Albarran and A. Negron-Mendoza	337	Radiolysis of cyanocobalamin (vitamin B <sub>12</sub> )
Li Fengmei, Gu Yongbao and Chen Dianhua	341	Study on radiation preservation of frozen egg liquid
	345	The decontamination effects of gamma irradiation on the edible

# **POLYMERS APPLICATIONS**

Byron J. Lambert and Fuh-Wei Tang

349 Rationale for practical medical device accelerated aging programs in AAMI TIR 17

John L. Garnett, Loo-Teck Ng, Visay Viengkhou, Iain W. Hennessy and Elvis F. Zilic	355	Significance of grafting in curing processes initiated by UV, excimer and ionising radiation sources
Joachim Gehring	361	With radiation crosslinking of engineering plastics into the next millennium
Tadao Seguchi	367	New trend of radiation application to polymer modification—irradiation in oxygen free atmosphere and at elevated temperature
K. Lunkwitz, U. Lappan and D. Lehmann	373	Modification of fluoropolymers by means of electron beam irradiation
T. M. Stepanik, D. E. Ewing and R. Whitehouse	377	Electron treatment of wood pulp for the viscose process
Beatriz W. Hutzler, Luci D. B. Machado, Ademar B. Lugão and AnnaLucia C. H. Villavicencio	381	Properties of irradiated PVC plasticized with non-endocrine disruptor
M. Pentimalli, P. Ragni, G. Righini and D. Capitani	385	Polymers and paper as packaging materials of irradiated food An NMR study
Ademar B. Lugäo, Beatriz Hutzler, Telmo Ojeda, Shinichi Tokumoto, Richard Siemens, Keizo Makuuchi and AnnaLucia C. H. Villavicencio	389	Reaction mechanism and rheological properties of polypropylene irradiated under various atmospheres
E. Bemporad, F. Carassiti, A. Tata, G. Gallinaro and M. Paris	393	EB/UV treatment of protective coatings for porous materials
E. Takács, L. Wojnárovits, Cs Földváry, P. Hargittai, J. Borsa and I. Sajó	399	Effect of combined gamma-irradiation and alkali treatment on cotton-cellulose
A. A. Basfar, M. M. Abdel-Aziz and S. Mofti	405	Accelerated aging and stabilization of radiation-vulcanized EPDM rubber
I. Legocka, Z. Zimek, K. Mirkowski and A. Nowicki	411	Preliminary study on application PE filler modified by radiation
Fumio Yoshii, Darmawan Darwis, Hiroshi Mitomo and Keizo Makuuchi	417	Crosslinking of poly( $\ensuremath{\text{e}}$ caprolactone) by radiation technique and its biodegradability
B. Xiao, Y. Zhou, S. Li, M. Luo, X. Wang and P. Zhao	421	Studies on curing effect of phosphite monomer by EB radiation in the air
W. Feng, L. H. Yuan, S. Y. Zheng, G. L. Huang, J. L. Qiao and Y. Zhou	425	The effect of p-tert-butylcalix[n] arene on $\gamma\text{-radiation}$ degradation of polypropylene
B. W. Hutzler, L. D. B. Machado, AL. C. H. Villavicencio and A. B. Lugão	431	Crystallization of irradiated polyethylene
Li Fengmei, Wang Ying, Liu Xiaoguang and Yang Baoyu	435	Evaluation of plastic packaging materials used in radiation sterilized medical products and food
C. Saunders, V. Lopata, J. Barnard and T. Stepanik	441	Electron beam curing—taking good ideas to the manufacturing floor
A. Shamshad and A. A. Basfar	447	Radiation resistant polypropylene blended with mobilizer, antioxidants and nucleating agent

# **BIOLOGICAL POLYMERS**

BIOLO	GICA	AL POLYMERS
L. C. Lopérgolo, L. H. Catalani, L. D. B. Machado, P. R. Rela and A. B. Lugão	451	Development of reinforced hydrogels—I. Radiation induced graft copolymerization of methylmethacrylate on non-woven polypropylene fabric
Masakazu Furuta, Isao Ohashi, Masahito Oka and Toshio Hayashi	455	Irradiation effects on hydrases for biomedical applications
Zhai Maolin, Ha Hongfei, F. Yoshii and K. Makuuchi	459	Effect of kappa-carrageenan on the properties of poly ( $N$ -vinyl pyrrolidone)/kappa-carrageenan blend hydrogel synthesized by $\gamma$ -radiation

technology

Isao Kaetsu, Kumao Uchida, Kouichi Sutani and Shoei Sakata

M. Carenza, P. Caliceti, F. M. Veronese, F. Martellini, O. Z. Higa, M. Yoshida and R. Katakai

Lu Xuequan, Zhai Maolin, Li Jiuqiang and Ha Hongfei

471 Poly (acryloyl-L-proline methyl ester) hydrogels obtained by radiation polymerization for the controlled release of drugs

472 Radiation preparation and thermo-response swelling of interpenetrating polymer network hydrogel composed of PNIPAAm and PMMA

481 Radiation preparation of PVA-g-NIPAAm in a homogeneous system and its application in controlled release

### **ENVIRONMENTAL APPLICATIONS**

Shoji Hashimoto, Teruyuki Hakoda, Koichi Hirata and Hidehiko Arai	485	Low energy electron beam treatment of VOCs
V. Můčka, R. Silber, M. Pospíšil, M. Čamra and B. Bartoníček	489	Radiation degradation of polychlorinated biphenyls
Yoshitaka Doi, Ikuo Nakanishi and Yoshihide Konno	495	Operational experience of a commercial scale plant of electron beam purification of flue gas
R. Cramariuc, Gh Marin, D. Martin, B. Cramariuc, I. Teodorescu, V. Munteanu and V. Ghiuta	501	Contribution to electrical discharge electron beam system for flue gas cleaning method
S. I. Borrely, M. H. O. Sampa, C. B. Pedroso, H. Oikawa, C. G. Silveira, E. H. Cherbakian and M. C. F. Santos	507	Radiation processing of wastewater evaluated by toxicity assays
C. L. Duarte, M. H. O. Sampa, P. R. Rela, H. Oikawa, E. H. Cherbakian, H. C. Sena, H. Abe and V. Sciani	513	Application of electron beam irradiation combined to conventional treatment to treat industrial effluents
H. Nichipor, E. Dashouk, A. G. Chmielewski, Z. Zimek and S. Bułka	519	A theoretical study on decomposition of carbon tetrachloride, trichloroethylene and ethyl chloride in dry air under the influence of an electron beam
A. G. Chmielewski, B. Tymiński, A. Dobrowolski, E. Iller, Z. Zimek and J. Licki	527	Empirical models for $\mathrm{NO}_x$ and $\mathrm{SC}_2$ removal in a double stage flue gas irradiation process

#### RADIATION STERILIZATION

RADIAI	ION	STERILIZATION
Setsuko Todoriki, Masakazu Furuta, Toshirou Nagai and Toru Hayashi	531	Modification of radiation resistance of Bacillus spores by water
Yan Aoshuang, Wang Ailian and Zhai Ying	535	A study on measurement of radiation resistance of <i>Pyronema domesticum</i> sclerotia
Reiner Eidenberger	539	Medical device registration, agreements on mutual recognition a step forward to global harmonization?

# OTHER APPLICATIONS OF RADIATION AND RADIATION CHEMISTRY

Alfred Zyball	543	Production and crosslinking of multi-layer tubes (PE & metal) by E-beam $$
P. N. Santing	549	Recycling possibilities in horticulture by using gamma irradiation
W. Migdał, H. B. Owczarczyk, J. Świętosławski and J. J. Świętosławski	551	Application of irradiation in bait production to the control of crawling insects in urban areas
Olivia Kimiko Kikuchi	555	Orchid flowers tolerance to gamma-radiation
Piotr Kujawa and Janusz M. Rosiak	559	Pulse radiolysis of 2-[(methacryloyloxy)ethyl]trimethylammonium chloride in aqueous solution

M. Roseline Yardin, Ivan R. Kennedy and Janice E. Thies

P. I. Nemytov, S. E. Petrov, V. V. Prudnikov,

S. N. Fadeev and M. E. Veis

565 Development of high quality carrier materials for field delivery of key microorganisms used as bio-fertilisers and bio-pesticides

# **GAMMA FACILITIES SECTION**

Dan McKinney and Robert Perrins	569	Centurion—a revolutionary irradiator
Eric W. Beers	573	The micro-cell irradiator: a small volume gamma irradiator for on-site and special processing
Martin Comben and Paul Stephens	577	Irradiation plant control upgrades and parametric release
Wayne H. Gibson and Daniel Levesque	581	How gamma radiation processing systems are benefiting from the latest advances in information technology
Michael Krzaniak and David Coppell	587	Conditions of use for sealed cobalt 60 sources
I. A. Latham and D. A. Coppell	591	Implementation of new IAEA isotope transport regulations
Yan Aoshuang	595	Standards and regulations for radiation processing industry in China
Discussion J. H. F. Möhlmann	599	Do we still control ourselves?
Mark A. Smith	601	Industrial irradiator radiation safety program assessments
D. Karam, M. H. O. Sampa and P. R. Rela	605	Fieldbus: technology application in a <sup>60</sup> Co sterilization plant

<b>ELECTRON ACCEL</b>	ERAT	ORS AND X-RAY FACILITIES
Yasuyuki Aikawa	609	A new facility for X-ray irradiation and its application
Theo Sadat and Christophe Volle	613	Integration of a linear accelerator into a production line of mechanically deboned separated poultry meat
Kenneth G. Carlson, C. Brian Williams, Byron Lambert and Fuh-Wei Tang	619	Guidant Corporation's installation of the SureBeam $^{\kappa}$ On-Site System
R. A. Salimov, V. G. Cherepkov, N. K. Kuksanov and S. A. Kuznetzov	625	The use of electron accelerators for radiation disinfestation of grain
J. Mittendorfer and P. Zwanziger	629	Application of statistical methods (SPC) for an optimized control of the irradiation process of high-power semiconductors
T. Watanabe	635	Best use of high-voltage, high-powered electron beams: a new approach to contract irradiation services
C. Günthard and D.W. Lee	641	New applications of 10 MeV electrons for reeled goods
J. Meissner, M. Abs, M. R. Cleland, A. S. Herer, Y. Jongen, F. Kuntz and A. Strasser	647	X-ray treatment at 5 MeV and above
S. N. Fadeev, M. G. Golkovski, A. I. Korchagin, N. K. Kuksanov, A. V. Lavruhin, S. E. Petrov, R. A. Salimov and A. F. Vaisman	653	Technological applications of BINP industrial electron accelerators with focused beam extracted into atmosphere
P. R. Rela, M. H. O. Sampa, C. L. Duarte, F. E. Costa and V. Sciani	657	Development of an up-flow irradiation device for electron beam wastewater treatment
R. A. Salimov, V. G. Cherepkov, J. I. Golubenko, G. S. Krainov, B. M. Korabelnikov, S. A. Kuznetsov, N. K. Kuksanov, A. B. Malinin,	661	D.C. high power electron accelerators of ELV-series: status, development, applications

# DOSIMETRY AND PROCESS CONTROL

C. Oliveira, J. Salgado, M. Luísa Botelho and L. M. Ferreira	667	Dose determination by Monte Carlo — a useful tool in gamma radiation process
Y. Zhou, Z. An, Q. Hou and Q. Tang	671	Energy deposition calculations in dose measurements of 0.2–3.0 MeV electrons
D. R. Kneeland, R. G. Trudeau, E. D. Kessel and S. V. Nablo	675	Control of an electron processor with a real time dose rate monitor
Arne Miller, Peter Hargittai and András Kovacs	679	A PC based thin film dosimeter system
P. H. G. Sharpe, J. P. Sephton and R. D. Chu	687	Real time dosimetry measurements at an industrial irradiation plant
A. Kovács, M. Baranyai, L. Wojnárovits, W. L. McLaughlin, S. D. Miller, A. Miller, P. G. Fuochi, M. Lavalle and I. Slezsak	691	Application of the Sunna dosimeter film in gamma and electron beam radiation processing
M. C. Saylor and T. M. Jordan	697	Application of mathematical modeling technologies to industrial radiation processing
M. C. Saylor, C. M. Herring and H. L. Shaffer	701	The practical application of parametric release in radiation processing
S. S. Emmi, P. Ceroni, M. Lavalle, P. G. Fuochi, M. D'Angelantonio, A. Alberti, D. Macciantelli, A. Kovács and E. Takács	707	Radiochromic properties of x-terthiophene-cellulose triacetate films
A. Kovács, M. Baranyai, L. Wojnárovits, I. Slezsák, W. L. McLaughlin, A. Miller and A. Moussa	711	Dose determination with nitro blue tetrazolium containing radiochromic dye films by measuring absorbed and reflected light
H. Farrar IV	717	Twenty new ISO standards on dosimetry for radiation processing
T. Hirano, M. Kimura, H. Ito, H. Sunaga, H. Takizawa and Y. Takatani	721	Possible application of EB machines for plant quarantine treatment
Z. P. Zagórski and A. Rafalski	725	Diffuse reflectance spectroscopic (DRS) quantification of absorbed radiation dose indicated by labels
Y. Zhou, Z. An, Q. Tang and C. Tang	731	Reflection of electrons from material surfaces
S. Ramos-Bernal, A. Negron-Mendoza and E. Cruz-Zaragoza	735	On the reproducibility of the glow curve of single crystal and commercial LiF

#### **CONTENTS OF VOLUME 58**

#### Number 1

#### **RADIATION PHYSICS**

M. S. Ragheb and S. G. Zakhary

N. A. El-Faramawy, S. U. El-Kameesy, A. El-Agramy and G. Metwally

Technical note

Younis S. Selim and Mahmoud I. Abbas

1 Study of the electron beam diagnostics and beam waist

9 The dosimetric properties of in-house prepared copper doped lithium borate examined using the TL-technique

15 Analytical calculations of gamma scintillators efficiencies-II. Total efficiency for wide coaxial circular disk sources

#### **RADIATION CHEMISTRY**

K. Krapfenbauer, H. Wolfger, N. Getoff, I. Hamblett and S. Navaratnam

D. W. Cooke, B. L. Bennett, R. E. Muenchausen, E. B. Orler and D. A. Wrobleski

M. Misheva, M. Mihaylova, N. Djourelov, M. Kresteva, V. Krestev and E. Nedkov

Glenn Glowa, Paul Driver and Jungsook Clara Wren 21 Pulse radiolysis and chemical analysis of azo dyes in aqueous solution I. p-phenylazoaniline

29 X-ray-induced thermally stimulated luminescence and electronic processes in a segmented poly (ester urethane)

39 Positron annihilation lifetime spectroscopy studies of irradiated poly(propylene - co - ethylene)/poly(ethylene - co - vinyl acetate) blends

49 Irradiation of MEK — II: A detailed kinetic model for the degradation of 2-butanone in aerated aqueous solutions under steady-state γ-radiolysis conditions

#### **RADIATION PROCESSING**

M. Gibella, A.-S. Crucq, B. Tilquin, P. Stocker, G. Lesgards and J. Raffi

John B. Kowalski, Yan Aoshuang and Alan Tallentire

Y. Badr, Z. I. Ali and Rasha M. Khafagy

Anjali Panda, S. B. Manohar, S. Sabharwal, Y. K. Bhardwaj and A. 3. Majali

Book review

- 69 Electron spin resonance studies of some irradiated pharmaceuticals
- 77 Radiation sterilization evaluation of a new approach for substantiation of 25 kGy
- 87 On the mechanism of low temperature glass transition in low density polyethylene films

101 Synthesis and swelling characteristics of poly (N-isopropylacrylamide) temperature sensitive hydrogels crosslinked by electron beam irradiation

111

#### Number 2

### **RADIATION PHYSICS**

V. Grišmanovs, T. Kumada, T. Tanifuji and T. Nakazawa

Technical Note
D. Mitra, M. Sarkar and D. Bhattacharya

113 ESR spectroscopy of γ-irradiated Li<sub>2</sub>TiO<sub>3</sub> ceramics

119 Reduction of scattered bremsstrahlung in a secondary target energy dispersive system

XVI

# **RADIATION CHEMISTRY**

Mitsumasa Taguchi, Yuuichi Matsumoto,
Masahiro Moriyama, Hideki Namba,
Yasushi Aoki and Hiroshi Hiratsuka

Yımin Shi, Weizheng Lin, Potao Fan, Zhongjian Jia, Side Yao, Jiuhong Kang, Wengfeng Wang and Rongliang Zheng

Norihiko Fujita, Chihiro Matsuura and Kazuhiko Saigo

Technical note

A. Bulut, B. Karabulut, R. Tapramaz and F. Köksal

- 123 Effect of specific energy of heavy ions for 1,2,4,5-tetracyanobenzene radical anion formation
- 131 Fast repair of TMP radical anions by phenylpropanoid glycosides (PPGs) and their analogs
- 139 Irradiation-enhanced corrosion of carbon steel in high temperature water in view of a cell formation induced by γ-rays
- 149 EPR studies of gamma-irradiated taurine single crystals

### **RADIATION PROCESSING**

- K. Prošková, V. Švorčík, V. Rybka and V. Hnatowicz
- Seong-Ho Choi and Young Chang Nho
- M. Korkma and M. Polat
  Ghanshyam S. Chauhan, Surya K. Dhiman,
- Ghanshyam S. Chauhan, Surya K. Dhiman, Lalit K. Guleria, Bhupendra N. Misra and Inderjeet Kaur
- Jamaliah Sharif, Sharifah Hanisah Syed Abdul Aziz and Kamaruddin Hashim

#### Technical note

- M. I. Demski, V. V. Rumjantsev, Yu. A. Svistunov and M. F. Vorogushin
- Emna Mezgheni, Caroline Vachon and Monique Lacroix

- 153 Selected degradation reactions in polyethylene irradiated with Ar<sup>+</sup> and Xe<sup>+</sup> ions
- 157 Radiation-induced graft copolymerization of binary monomer mixture containing acrylonitrile onto polyethylene films
- 169 Free radical kinetics of irradiated durum wheat
- 181 Polymers from renewable resources: kinetics of 4-vinyl pyridine radiochemical grafting onto cellulose extracted from pine needles
- 191 Radiation effects on LDPE/EVA blends
- 197 Electron linacs of the Efremov Institute for industrial applications
- 203 Bacterial use of biofilms cross-linked by gamma irradiation

#### Number 3

### RADIATION PHYSICS

- Önder Şimşek, Oğuz Doğan, Ümit Turgut and Mehmet Ertuğrul
- Technical note
  Hem Prabha

- 207 Measurement of K shell fluorescence yields of some elements in the atomic range 22  $\leqslant$  Z  $\leqslant$  30 using photoionisation
- 213 Polynomial expression and Epstein-Hubbell generalized elliptic-type integral

#### RADIATION CHEMISTRY

#### Franco Cataldo

- David W. Werst, Sujata C. Choure, Elena I. Vinokur, Langqiu Xu and Alexander D. Trifunac
- Krystyna Cieśla, Yrjo Roos and Wojciech Gluszewski
- K. Chabita and A. Saha

- 217 On the radiopolymerization of carbon disulfide
- 223 Radiation chemistry in occluded phases: MCM-41
- 233 Denaturation processes in gamma irradiated proteins studied by differential scanning calorimetry
- 245 Role of copper (II) ions in OH and SO<sub>4</sub> induced damage in poly (dG-dC): a fluorimetric study

- Yımin Shi, Chungyang Huang, Wengfeng Wang, Jiuhong Kang, Side Yao, Nianyun Lin and Rongliang Zheng
- Maria dos Santos Afonso and Cecilia D. Di Risio

Technical note

Guozhong Wu and Yosuke Katsumura

- 253 Electron transfer from purine deoxynucleotides to deoxynucleotides deprotonated radical cations in aqueous solution
- 261 Model for dissolution of irradiated metal oxides: reactivity and structure
- 267 H<sub>2</sub> evolution in hexadecane irradiated at high temperatures

#### RADIATION PROCESSING

- Ju.-Woon Lee, Hong.-Sun Yook, Kyong, -Haeng Lee, Jae, -Hun Kim, Woo.-Jung Kim and Myung.-Woo Byun
- C. Oliveira, J. Salgado and A. Ferro de Carvalho
- Zhengping Qiao, Yı Xie, Jiaxing Huang, Yingjie Zhu and Yitai Qian
- Indranil Banik and Anil K. Bhowmick
- Roustam Aliev, Patricia García and Guillermina Burillo

- 271 Conformational changes of myosin by gamma irradiation
- 279 Dose rate determinations in the Portuguese Gamma Irradiation Facility: Monte Carlo simulations and measurements
- 287 Single-step confined growth of CdSe/polyacrylamide nanocomposites under y-irradiation
- 293 Effect of electron beam irradiation on the properties of crosslinked
- 299 Graft polymerization of acrylic acid onto polycarbonate by the preirradiation method
- 305 Book Review

#### Number 4

#### **RADIATION PHYSICS**

Leda Galué

- Gagandeep Kaur, Kulwant Singh, B. S. Lark and H. S. Sahota
- P. Yalçin, Y. Kurucu, O. içelli, S. Erzeneoğlu and Y. Şahin
- 307 Asymptotic expansions for generalized elliptic-type integrals
- 315 Photon interaction studies in solutions of some alkali metal chlorides-I
- 325 Measurement of the incoherent scattering functions

# RADIATION CHEMISTRY

- J. S. Moore, M. Sakhri and J. Butler
- Jungsook Clara Wren and Glenn A. Glowa
- H. B. Ambroz, E. M. Kornacka, B. Marciniec, M. Ogrodowczyk and G. K. Przybytniak
- G. R. Dey, D. B. Naik and K. Kishore
- Y. K. Bhardwaj, H. Mohan, S. Sabharwal and A. B. Majali

- 331 The radiolysis of protein A
- 341 A simplified kinetic model for the degradation of 2-butanone in aerated aqueous solutions under steady-state gamma-radiolysis
- 357 EPR study of free radicals in some drugs y-irradiated in the solid state
- 367 Pulse radiolysis study of diphenylcarbazide in aqueous solutions
- 373 Role of radiolytically generated species in radiation induced polymerization of sodium p-styrene sulphonate (SSS) in aqueous solution: Steady state and pulse radiolysis study

#### RADIATION PROCESSING

- Yu. A. Zaykin and U. P. Koztaeva
- Zhai Maolin, Li Jun, Yı Min and Ha Hongfei
- Radiation-induced processes and internal friction in polymer-based composite materials
- 397 The swelling behavior of radiation prepared semi-interpenetrating polymer networks composed of polyNIPAAm and hydrophilic polymers

#### Numbers 5-6

# PROCEEDINGS OF THE 6TH INTERNATIONAL WORKSHOP ON POSITRON AND POSITRONIUM CHEMISTRY (PPC-6)

Yasuo Ito and Yoshinori Kobayashi

V. S. Khotimskii and Yu. P. Yampolskii

401 Preface

# MODELLING OF E+ AND Ps STATES

Sergey V. Stepanov, Cai-Lin Wang, 403 What do we learn from the electric field effect on Ps formation in Yoshinori Kobayashi, Vsevolod M. Byakov liquids? and Kouichi Hirata Alfred Seeger 411 Slowing-down of positronium: analysis of the age-momentum correlation J. Kansy, G. Consolati and C. Dauwe 427 Positronium trapping in free volume of polymers A. A. Paiziev 433 A plasma model of positron radiation spur in dense gases and liquids Shoji Ishibashi and Masanori Kohyama 437 Ab initio calculation of positron distribution. ACAR and lifetime in TTF-TCNO P K Biswas

# **FLUIDS AND LIQUIDS**

443 Positronium scattering from ions, atoms and molecules

C. L. Wang, Y. Kobayashi and K. Hirata 451 Positron mobilities in isooctane, n-hexane and hexafluorobenzene Ikuzo Kanazawa 457 Positron diffusion in the liquid phase

#### Ps FORMATION MECHANISM

Tetsuya Hirade, Frans H. J. Maurer 465 Positronium formation at low temperatures: the role of trapped and Morten Eldrup electrons F. H. Hsu, Y. J. Choi and J. H. Hadley Jr. 473 Temperature dependence of positron annihilation lifetime spectra for polyethylene: positron irradiation effects O. Šauša, J. Zrubcová, P. Band, J. Krištiak 479 A study of time dependence of ortho-positronium annihilation in a and J. Bartoš poly(butadiene) at different temperatures: a meaning of /3 parameter T. Suzuki, Y. Ito, K. Kondo, E. Hamada 485 Radiation effect on positronium formation in low-temperature and Y. Ito polyethylene C. L. Wang, Y. Kobayashi, K. Hirata, W. Zheng and 491 Comprehensive study of positronium formation in polymer blends between polyethylene and ethylene-vinylacetatecopolymer C. Zhang N. Balcaen, J. de Baerdemaeker, C. Dauwe, 497 Composition and self-irradiation effects on the positron annihilation K. Cosaert, E. Goethals and F. du Prez lifetime properties of poly (ethylene-co-vinyl acetate) A. Seeger 503 Evidence for the existence of two kinds of orthopositronium in condensed rare gases and for irreversible transitions between them

#### FREE VOLUMES IN POLYMERS AND INSULATORS

Frans H. J. Maurer and Marcus Schmidt 509 Some remarks on the relation between free-volume fractions and ortho-positronium lifetimes in amorphous polymers V. P. Shantarovich, Yu. A. Novikov, 513 Influence of deformation and chemical structure on elementary free Z. K. Suptel, I. B. Keydina, T. Masuda, volumes in glassy polymers

M. Oshima

Kenji Ito, Yusuke Ujihira, Takashi Yamashita and Kazuyuki Horie	521	Temperature dependence of free volume of polyacrylamide gels studied by positron lifetime measurements
K. Hagiwara, T. Ougizawa, T. Inoue, K. Hirata and Y. Kobayashi	525	Studies on the free volume and the volume expansion behavior of amorphous polymers
H. Murakami	531	Change in free volume of polyvinylidene fluoride
M. Schmidt and F. H. J. Maurer	535	Ortho-positronium lifetime and intensity in pressure-densified amorphous polymers
K. Süvegh, M. Klapper, A. Domján, S. Mullins and A. Vértes	539	Comparison of simulated and measured free volume distributions in polymers
J. Kansy, T. Suzuki, T. Ogawa and M. Murakami	545	Study of poly(methylphenylsilylenemethylene) by elastic thermalization lifetime analysis

# POLYMER STRUCTURE PROBED BY Ps

Yasuo Ito	551	Positronium as a probe of sorption mechanism in polytetrafluoroethy- lene
A. Shimazu, K. Ikeda, T. Miyazaki and Y. Ito	555	Application of positron annihilation technique to reverse osmosis membrane materials
J. Bi, G. P. Simon, A. Yamasaki, C. L. Wang, Y. Kobayashi and H. J. Griesser	563	Effects of solvent in the casting of poly(1-trimethylsilyl-1-propyne) membranes
H. S. Sodaye, P. K. Pujari, A. Goswami and S. B. Manohar	567	Temperature dependent positron annihilation studies in Nafion-117 polymer
C. M. Huang, JP. Yuan, H. Cao, R. Zhang, Y. C. Jean, R. Suzuki, T. Ohdaira and B. Nielsen	571	Positron annihilation studies of chromophore-doped polymers
M. Dębowska, J. Rudzińska-Girulska, A. Jezierski, A. Pasternak and R. Poźniak	575	Positron annihilation in carbon black-polymer composites
Bunsow Nagasaka, Taro Eguchi, Hirokazu Nakayama, Nobuo Nakamura and Yasuo Ito	581	Positron annihilation and <sup>129</sup> Xe NMR studies of free volume in polymers
Mutsumi Tashiro, Pradeep K. Pujari, Shu Seki, Yoshihide Honda, Shigehiro Nishijima and Seiichi Tagawa	587	Studies on thermally induced structural changes in silicon based polymers by positron annihilation
Naoki Suzuki, Akimitsu Takamori, Junpei Baba, Junichi Matsuda, Toshio Hyodo, Yasushi Okamoto and Hiroshi Miyagi	593	Positron annihilation study of high impact polystyrene
Hamdy F. M. Mohamed and Gomaa G. Abd-Elsadek	597	Positron annihilation investigations on poly (methyl methacrylate)

APPLICAT	ION OF	POSITRON BEAMS
R. Suzuki, T. Ohdaira and T. Mikado	603	A positron lifetime spectroscopy apparatus for surface and near-surface positronium experiments
S. Nishijima, T. Yagi, K. Hirata, Y. Kobayashi, Y. Honda and S. Tagawa	607	Characterization of film surface treated with ECR plasma by Doppler broadening
A. Kawasuso, H. Arai, K. Hirata, T. Sekiguchi, Y. Kobayashi and S. Okada	615	Effect of radiation damage on luminescence of erbium-implanted $\rm SiO_2/Si$ studied by slow positron beam
K. Hirata, T. Monguchi, R. Suzuki, T. Ohdaira, Y. Kobayashi, T. Kumagai, T. Tsunoda, S. Hishita, T. Mikado, H. Fujioka and	621	Characterization of porous SiC by variable-energy positron beams

A. A. Shiryaev, A. van Veen, H. Schut, A. C. Kruseman and O. D. Zakharchenko	625	Positron beam investigations of natural cubic and coated diamonds
M. Koshimizu, K. Asai, K. Ishigure, T. Iwai, H. Shibata and Y. Ito	633	Characterization of the surface layer of LB-films using a slow positron beam
R. Zhang, H. Cao, H. M. Chen, P. Mallon, T. C. Sandreczki, J. R. Richardson, Y. C. Jean, B. Nielsen, R. Suzuki and T. Ohdaira	639	Development of positron annihilation spectroscopy to test accelerated weathering of protective polymer coatings
H. Cao, R. Zhang, H. M. Chen, P. Mallon, CM. Huang, Y. He, T. C. Sandreczki, Y. C. Jean, B. Nielsen, T. Friessnegg, R. Suzuki and T. Ohdaira	645	Application of slow positrons to coating degradation
D. M. Schrader and J. Moxom	649	Present and future positron-molecular scattering experiments
J. H. Kim, A. Nangia and A. H. Weiss	655	Positron interactions with overlayers of oxygen on GaAs(100)
N. G. Fazleev, J. L. Fry and A. H. Weiss	659	Positrons as probes of Si(100) surface with adsorbed hydrogen and oxygen
N. G. Fazleev, S. Starnes, A. H. Weiss and J. L. Fry	667	Studies of the Auger spectrum from the (100) surface of GaAs using positron annihilation induced Auger electron spectroscopy

# Ps BUBBLE AND SOLVATION

675 Positron annihilation in liquids and complex formation

**Bichitra Nandi Ganguly** 

C. Dauvve, N. Balcaen, S. Van Petegem and D. Segers	681	Trapping of positronium in a size-dependent spherical square well potential
Vsevolod M. Byakov and Sergey V. Stepanov	687	Microscopic surface tension of liquids with curved free boundary studied by positron annihilation
	DEFECTS	
T. Marek, K. Süvegh, A. Vértes, M. El-Sharif, J. McDougall and C. U. Chisolm	693	Defect structure of electrodeposited chromium layers
Z. Wang, Z. Q. Chen, J. Zhu, S. J. Wang and X. Guo	697	Evidence of defect associates in yttrium-stabilized zirconia
Z. Q. Chen, Z. Wang and S. J. Wang	703	Discrimination of defects in III—V semiconductors by positron lifetime distribution

# **POROUS MATERIALS**

Zs. Kajcsos, G. Duplâtre, L. Liszkay, I. Billard, A. Bonnenfant, E. Azenha, K. Lázár, G. Pál-Borbély, P. Caullet, J. Patarin and L. Lohonyai	709	On the peculiarities of positron annihilation features in silicalite-1 and Y-zeolites
H. Schut, Galindo R. Escobar, Z. I. Kolar, A. van Veen and G. Clet	715	Positronium formation in NaY-zeolites studied by lifetime, positron beam Doppler broadening and 3-gamma detection techniques
T. Goworek, K. Ciesielski, B. Jasinska and J. Wawryszczuk	719	Temperature variations of average o-Ps lifetime in porous media
B. Jasińska, A. L. Dawidowicz and T. Goworek	723	Positron lifetimes at the initial stage of pore formation in Vycor glass
G. Consolati, G. Dotelli and F. Quasso	727	Positron lifetime spectroscopy as a probe of nanoporosity of cement-based materials
K. Süvegh, K. Nomura, G. Juhász, Z. Homonnay and A. Vértes	733	CO <sub>2</sub> absorption of perovskites as seen by positron lifetime spectro- scopy

# NEW TECHNIQUES AND INSTRUMENTATION

NEW TECHN	IQUES A	IND INSTRUMENTATION
Y. Nagai, Z. Tang and M. Hasegawa	737	Chemical analysis of precipitates in metallic alloys using coincidence Doppler broadening of positron annihilation radiation
Y. Ito and T. Suzuki	743	An application of the coincidence Doppler spectroscopy for substances of chemical interest: phthalocyanine and acetylacetonate complexes
M. H. Weber and K. G. Lynn	749	Three photon annihilations of positrons and positronium in solids with two detectors in coincidence
Fuminori Saito, Naoki Suzuki, Yoshiko Itoh, Akira Goto, Ichiro Fujiwara, Toshikazu Kurihara, Ren Iwata, Yasuyuki Nagashima and Toshio Hyodo	755	Automatic <sup>18</sup> F positron source supply system for a monoenergetic positron beam
J. H. Kim, F. Saito, Y. Nagashima, T. Kurihara, A. Goto, Y. Itoh and T. Hyodo	759	The design of a spin-polarized slow positron beam
Koji Inoue, Haruo Saito, Yasuyuki Nagashima, Toshio Hyodo, Yasuyoshi Nagai, Shinichi Muramatsu and Shota Nagai	763	Effect of refraction index and thickness of the light guide in the position-sensitive gamma-ray detector using compact PS-PMTs
T. Hyodo, N. Suzuki, H. Saito and Y. Nagai	767	Age-momentum correlation study of positronium, fine particle surface and monovacancy formation energy
E. Hamada, N. Oshima, T. Suzuki, H. Kobayashi, K. Kondo, I. Kanazawa and Y. Ito	771	New system for a pulsed slow-positron beam using a radioisotope
N. Suzuki, Y. Nagai and T. Hyodo	777	Can a newly developed AMOC technique be applied to determine the para-positronium lifetime?
S. Takada, T. Iwata, K. Kawashima, H. Saito, Y. Nagashima and T. Hyodo	781	Thermalization of positronium atoms studied with time-resolved angular correlation of annihilation radiation
	MISCE	LLANEOUS
A. A. Paiziev	787	Oxidation of positronium atoms on a surface of oxidic catalyst carrier containing acid centres

- A. M. A. El-Sayed, Hamdy F. M. Mohamed and Anmed A. A. Boraei
- 791 Positron annihilation studies of some charge transfer molecular complexes

# **CONTENTS OF VOLUME 59**

# Number 1

#### **RADIATION PHYSICS**

protons in water

Akira Iwasaki	13	A method for evaluating in-air collision kerma based on in-phantom absorbed dose measurement (theoretical considerations)
S. L. Kalla and H. G. Khajah	17	Tau method approximation of the Hubbell rectangular source integral
F. A. Balogun, A. Brunetti and R. Cesareo	23	Volume of intersection of two cones
RADI	IATIO	N CHEMISTRY
Ajeet Kumar Srivastava and Hardev Singh Virk	31	Study of electrical and optical frequency response of neutron irradiated polyvinyl acetate thick films
W. D. Geppert, N. Getoff, K. Sehested and J. Holcman	39	One electron reduction and oxidation of 2-, 3- and 4-chlorobenzonitrile in aqueous solution: a pulse radiolysis study $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac$
Mehran Mostafavi, YunPing Liu, Pascal Pernot and Jacqueline Belloni	49	Dose rate effect on size of CdS clusters induced by irradiation
Chang-Yuan Lu, Wei-Zhen Lin, Wen-Feng Wang, Zhen-Hui Han, Zhi-De Zheng and Si-De Yao	61	Kinetic observation of rapid electron transfer between pyrimidine electron adducts and sensitizers of riboflavin, flavin adenine dinucleotide (FAD) and chloranil: a pulse radiolysis study
Xiangqin Wang, Chunlin Shao, Jianming Yao and Zengliang Yu	67	Mass and energy deposition effects of implanted ions on solid sodium formate
D. Bhattacharya, A. Saha and P. C. Mandal	71	Radiation induced modification of tryptophan and tyrosine residues in flavocytochrome $\mathbf{b}_2$ in dilute aqueous solution
RADI	IOITA	N PROCESSING
B. L. Gupta, R. M. Bhat, G. R. Narayan and S. R. Nilekani	81	Chemical dosimetry techniques for various applications under different geometries
Benlian Wang, Sukekuni Mukataka, Etsuo Kokufuta and Makoto Kodama	91	The influence of polymer concentration on the radiation-chemical yield of intermolecular crosslinking of poly(vinyl alcohol) by $\gamma$ -rays in deoxygenated aqueous solution
Nguyen Quoc Hien, Naotsugu Nagasawa, Le XuanTham, Fumio Yoshii, Vo Huy Dang, Hiroshi Mitomo, Keizo Makuuchi	97	Growth-promotion of plants with depolymerized alginates by irradiation

### Number 2

# HIGH ENERGY INTERACTIONS OF PHOTONS AND ELECTRONS WITH ATOMS, A RETROSPECTIVE OF THE WORK OF RICHARD PRATT

Paul M. Bergstrom

and B. P. Gupta

and Tamikazu Kume

Satish Chandra Gupta, G. L. Baheti

S. Uehara, L. H. Toburen, W. E. Wilson,

D. T. Goodhead and H. Nikjoo

J. H. Hubbell

Technical note

109 Indtoduction

113 X-ray cross-sections and crossroads (The International Radiation Physics Society)—Richard Pratt's contributions to both

103 Application of hydrogel system for neutron attenuation

1 Calculations of electronic stopping cross sections for low-energy

V. Florescu and M. Gavrila	127	Soft-photon emission in extreme-relativistic Compton scattering by K-shell electrons and connection to photoeffect
M. Ya. Amusia, L.V. Chernysheva and V. K. Ivanov	137	The photoabsorption of Eu, $\mathrm{Eu}^+$ and $\mathrm{Eu}^{2+}$ in the vicinity of 4d thresholds
Young Soon Kim	145	Normalization screening theory manifested in photoeffect
J. H. Macek, S. Yu. Ovchinnikov and D. B. Khrebtukov	149	Harmonic oscillator Green's function
Erna Karule	155	Closed form for two-photon free-free transition matrix elements
C. A. Quarles	159	Bremsstrahlung: an experimentalist's personal perspective on the postmodern era
M. Lamoureux	171	Interest of electron-ion bremsstrahlung for plasma physics
Jia-Ming Li, Jun Yan and Yong-Lun Peng	181	Spectral resolved X-ray transmission in hot dense plasmas
Lynn Kissel	185	RTAB: the Rayleigh scattering database
O. D. Gonçalves and S. D. Magalhães	201	Accurate Rayleigh differential cross-sections for 60 keV photons. The $\mbox{\rm Ag}$ case
Ibrahim S. Elyaseery, A. Shukri, C. S. Chong, A. A. Tajuddin and D. A. Bradley	211	Total differential scattering cross-sections of 59.54 keV photons for elements in the range $29\!\leqslant\!Z\!\leqslant\!74$
J. P. J. Carney	215	Nonlocal-exchange effects in elastic photon scattering from low-Z elements
	Nu	umber 3
R	ADIATI	ON PHYSICS
W. V. Prestwich and G. H. Chan	221	Beta dose scaling and the one group theory
G. Dattoli, A. Torre and A. M. Mancho	229	The generalized Laguerre polynomials, the associated Bessel functions and application to propagation problems
F. Alouani, Rihi V. T. Lazurik, Vu. V. Rogov	239	Approximation of charge-denocition density in thin slabs irradiated by

- F. Alouani-Bibi, V. T. Lazurik, Yu. V. Rogov and T. Tabata T. Alanko, J. Hyvönen, V. Kyllönen, S. Müller,
- J. Räisänen and A. Virtanen
- Michael Dingfelder, Mitio Inokuti and Herwig G. Paretzke

Technical Notes Asuman Aydn

L. A.-M. Hanna and S. L. Kalla

- 239 Approximation of charge-deposition density in thin slabs irradiated by electrons
- 249 Slowing down of 1.3—3.5 MeV/u Fe, Kr and I ions in ten metals
- 255 Inelastic-collision cross sections of liquid water for interactions of energetic protons
- 277 Monte-Carlo calculations of positron implantation profiles in silver and gold
- 281 On a generalized secant integral

#### **RADIATION CHEMISTRY**

Manmohan Kumar, Anjali Panda and Sunil Sabharwal

David J. T. Hill, Shahroo Mohajerani, Peter J. Pomery and Andrew K. Whittaker

Giancarlo Angelini, Roberto Bucci, Fabrizio Carevaletti and Marcello Colosimo

- 287 Reactions of N-isopropylacrylamide with some reducing and oxidising radicals in aqueous solutions: a pulse radiolysis study
- 295 An ESR study of the radiation chemistry of poly (tetrafluoroethyleneco-hexafluoropropylene) at 77 and 300 K
- 303 Radiolytic decomposition of aqueous atrazine

B. G. Ershov, M. Kelm and E. Janata

309 Pulse radiolysis studies of the reactions of e<sub>aq</sub> and OH with CIO<sub>3</sub> ions in aqueous solution

### **RADIATION PROCESSING**

Jie Chen, Liming Yang, Minghong Wu, Qiang Xi, Shimin He, Yiwen Li and Young Chang Nho

U. Lappan, U. Geβer and K. Lunkwitz

A. Miller and P. H. G. Sharpe

Colette Patacz, Brigitte Defoort and Xavier Coqueret

313 Preparation of interpenetrating polymer networks by two times grafting of monomers onto preirradiated polypropylene film

317 Changes in the chemical structure of polytetrafluoroethylene induced by electron beam irradiation in the molten state

323 Dosimetry intercomparisons in European medical device sterilization plants

329 Electron-beam initiated polymerization of acrylate compositions 1: FTIR monitoring of incremental irradiation

#### Number 4

# RADIATION PHYSICS

N. Koç and H. Özyol

Raúl A. Barrea and Edgardo V. Bonzi

L. Demir, M. Şahin, Ö. Söğüt and Y. Şahin

R. Yukhnovskii, M. V. Tokarchuk, I. P. Omelyan and R. I. Zhelem

Technical note

Peter Kozma, Robert Bajgar and Petr Kozma Jr. 339 Z-dependence of partial and total photon interactions in some biological samples

347 Experimental determination of L X-ray fluorescence cross-sections for rare earths at 10.70 keV

355 Measurement of angular dependence of photon-induced differential cross-sections of M X-rays from Pt, Au and Hg at 5.96 keV

361 Statistical theory for diffusion of radionuclides in ground and subterranean water

377 Radiation resistivity of large tungstate crystals

#### **RADIATION CHEMISTRY**

R. M. Mahfouz, M. A. S. Monshi, S. M. Alshehri and N. M. Abd El-Salam

Sergei V. Lymar, Harold A. Schwarz and Gidon Czapski

Nguyen Duy Lam, Naotsugu Nagasawa and Tamikazu Kume

381 Isothermal decomposition of y-irradiated samarium acetate

387 Medium effects on reactions of the carbonate radical with thiocyanate, iodide, and ferrocyanide ions

393 Effect of radiation and fungal treatment on lignocelluloses and their biological activity

#### RADIATION PROCESSING

V. Múčka, R. Silber, M. Pospíšil, M. Čamra and B. Bartoníček

Tomomi Kawai, Kyoichi Saito, Kazuyuki Sugita, Takashi Kawakami, Jun-ichi Kanno, Akio Katakai, Noriaki Seko and Takanobu Sugo

Suda Kiatkamjornwong, Wararuk Chomsaksakul and Manit Sonsuk

Vitaly Nagy, Olga F. Sleptchonok, Marc F. Desrosiers, Ralph T. Weber and Arthur H. Heiss 399 Radiolytic dechlorination of PCBs in presence of active carbon, solid oxides, bentonite and zeolite

405 Preparation of hydrophilic amidoxime fibers by cografting acrylonitrile and methacrylic acid from an optimized monomer composition

413 Radiation modification of water absorption of cassava starch by acrylic acid/acrylamide

429 Advancements in accuracy of the alanine EPR dosimetry system. Part III: Usefulness of an adjacent reference sample Letter to the editor

R. B. Hayes

443

Reply

M. F. Desrosiers, V. Yu Nagy and O. F. Slepchonok 445

#### Numbers 5-6

#### **RADIATION PHYSICS**

- Th. Materna, J. Jolie, W. Mondelaers and B. Masschaele
- M. Pisharody, P.K. Job, P. Berkvens and P. Colomp
- 449 Near K-edge measurement of the X-ray attenuation coefficient of heavy elements using a tuneable X-ray source based on an electron LINAC.
- 459 Absorbed dose distributions in a tissue-equivalent absorber for bremsstrahlung produced at the beamlines of the European Synchrotron Radiation Facility

#### **RADIATION CHEMISTRY**

- V. Múčka, J. Podlaha and R. Silber
- Ewa Marzec

- 467 NiO-ThO<sub>2</sub> mixed catalysts in hydrogen peroxide decomposition and influence of ionizing radiation
- 477 Electric properties of non-irradiated and gamma-irradiated keratin
- 483 Book review

#### RADIATION PROCESSING

- Nursel Pekel, Nurettin Sahiner and Olgun Güven
- Allen Chien, Robert Maxwell, David Chambers, Bryan Balazs and James LeMay
- S. Chattopadhyay, T. K. Chaki and Anil K. Bhowmick

- 485 Development of new chelating hydrogels based on N-vinyl imidazole and acrylonitrile
- 493 Characterization of radiation-induced aging in silica-reinforced polysiloxane composites
- 501 Heat shrinkability of electron-beam-modified thermoplastic elastomeric films from blends of ethylene-vinylacetate copolymer and polyethylene

